

CLAIMS:

What is claimed is:

1. An at least partially percussive electrical hand tool machine having a portable housing (3), a striking mechanism module (4) connected vibration-damped to the portable housing (3) and having a plurality of electrical lines (5) for electrical connection of the striking mechanism module (4) that is moveable relative to the housing (3), wherein the electrical lines (5) are non-vibrationally attached in a bending flexible wiring bridge (7) arranged transverse to the striking axis (A).
2. The electrical hand tool machine of claim 1, wherein the wiring bridge (7) has a plurality of longitudinally spaced guide means (8) for individual locking guidance of the lines (5).
3. The electrical hand tool machine of claim 1, wherein the wiring bridge (7) is flexibly bent relative to one bend axis (B) oriented transverse to the striking axis (A).
4. The electrical hand tool machine of claim 1, wherein the wiring bridge (7) is made of plastic.
5. The electrical hand tool machine of claim 1, wherein a plug connector (10) is displaceable along the terminus of the wiring bridge (7).

6. The electrical hand tool machine of claim 5, wherein a compression rib (11) is arranged between the wiring bridge (7) and the plug connector (10) for fastening the plug connector (1) to the wiring bridge (7) in a friction locking manner.
7. The electrical hand tool machine of claim 6, wherein the wiring bridge (7) projecting on one side is securely connected to an electronics module (12).
8. The electrical hand tool machine of claim 2, wherein the wiring bridge (7) has clip fastening means (9) that can be attached to the lines (5).
9. The electrical hand tool machine of claim 6, wherein the wiring bridge (7) is bonded to the electronics module (12) using a casting mass (13).